Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Ac	ARVAD	DA CLAY LOAM				Somewhat			
		ARVADA	90	> 72	None	limited	Not limited	Very slow	High
BaB	BACA	CLAY LOAM, 0 TO 3	PERCENT S	SLOPES					
		BACA	90	> 72	None	Not limited	Somewhat limited	Slow	Medium
BaC	BACA	CLAY LOAM, 3 TO 5	PERCENT S	SLOPES					
		BACA	95	> 72	None	Not limited	Somewhat limited	Slow	High
Bk	BREAK	S-ALLUVIAL LAND	COMPLEX				iiiiiiiou		
		BREAKS	85	> 72	None	Somewhat limited	Very limited	Moderate	Medium
		ALLUVIAL LAND	10	> 72	None	Not limited	Very limited	Moderate	Not Rated
CaA	CAMPO	CLAY LOAM, 0 TO	3 PERCENT	SLOPES					
		CAMPO	90	> 72	None	Not limited	Not limited	Slow	High
CdE	CASCA	JO SANDY LOAM, 3	3 TO 25 PER	CENT SLOP	ES				
		CASCAJO	90	> 72	None	Somewhat limited	Very limited	Moderately rapid	Low
CfA	COLBY	FINE SANDY LOAN	И, 0 ТО 1 PE	RCENT SLO	PES				
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CfAB	COLBY	FINE SANDY LOAN	И, 0 TO 3 PE	RCENT SLO	PES		_		
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CfB	COLBY	FINE SANDY LOAN	I, 1 TO 3 PE	RCENT SLO	PES				
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CfC	COLBY	FINE SANDY LOAM	Л, 3 TO 5 PE	RCENT SLO	PES				
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CmA	COLBY	SILT LOAM, 0 TO 1	PERCENT S	SLOPES					
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CmAB	COLBY	SILT LOAM, 0 TO 3	PERCENT	SLOPES					
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CmB	COLBY	SILT LOAM, 1 TO 3	PERCENT	SLOPES					
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CmC	COLBY	SILT LOAM, 3 TO 5	PERCENT	SLOPES					
		COLBY	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
CoA	COLBY	SILT LOAM, CLAY	SUBSTRATU	JM, 0 TO 1 P	ERCENT SL	OPES	Comowhat		
		COLBY, CLAY SUBSTRATUM	90	> 72	None	Very limited	Somewhat limited	Slow	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
CsA	COLBY	SILT LOAM, SAND COLBY, SAND		JM, 0 TO 1 F	PERCENT SL	OPES			
		SUBSTRATUM	90	> 72	None	Not limited	Very limited	Moderate	Low
CuB	COLBY	-ULYSSES COMPLI	EX, 1 TO 3 P	ERCENT SL	OPES		0 1 1		
		COLBY	50	> 72	None	Not limited	Somewhat limited	Moderate	Low
		ULYSSES	40	> 72	None	Not limited	Very limited	Moderate	Low
Du	DUNE I	_AND							
		DUNE LAND	90	> 72	None	Somewhat limited	Very limited	Rapid	Very low
FcB	FORT (COLLINS LOAM, 0 T	O 3 PERCE	NT SLOPES					
		FORT COLLINS	90	> 72	None	Not limited	Somewhat limited	Moderate	Low
FcC	FORT (COLLINS LOAM, 3 T	O 5 PERCE	NT SLOPES					
		FORT COLLINS	90	> 72	None	Not limited	Very limited	Moderately slow	Low
FnC	FORT (COLLINS SANDY LC	AM, 3 TO 5	PERCENT S	LOPES				
		FORT COLLINS	90	> 72	None	Not limited	Very limited	Moderately slow	Low
GaA	GLEND	IVE FINE SANDY L	OAM, 0 TO 1	PERCENT S	SLOPES				
		GLENDIVE	90	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
GaAB	GLEND	IVE FINE SANDY L	MAC						
		GLENDIVE	90	> 72	Occasional	Very limited	Very limited	Moderate	Low
GaB	GLEND	IVE FINE SANDY L	OAM, 1 TO 3	PERCENT S	SLOPES				
		GLENDIVE	90	> 72		Very limited	Very limited	Moderately rapid	Very low
Gc	GLEND	IVE FINE SANDY LO	DAM, CLAYE	Y SUBSTRA	TUM				
		GLENDIVE, CLAYEY SUBSTRATUM	90	> 72	None	Not limited	Very limited	Slow	Low
Gf	GLEND	IVE FINE SANDY L	OAM, WET						
		GLENDIVE, WET	90	36-72	None	Somewhat limited	Very limited	Moderately rapid	Very low
GhA	GLEND	IVE AND HAVRE FI	NE SANDY L	OAMS, 0 TO	1 PERCEN	T SLOPES		NAI- ()	
		GLENDIVE	70	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		HAVRE	30	> 72	None	Not limited	Very limited	Moderately rapid	Low
GhAB	GLEND	IVE AND HAVRE FI	NE SANDY L	OAMS				Marala ()	
		GLENDIVE	70	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		HAVRE	30	> 72	None	Not limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
GhB	GLEND	IVE AND HAVRE FI	NE SANDY L	-OAMS, 1 TC	3 PERCEN	T SLOPES		Madaratak	
		GLENDIVE	70	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		HAVRE	30	> 72	None	Not limited	Very limited	Moderately rapid	Low
GnA	GLEND	IVE AND HAVRE SO	OILS, SAND	SUBSTRATA	A, 0 TO 1 PEI	RCENT SLO	PES		
		GLENDIVE	70	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		HAVRE, SAND SUBSTRATA	30	> 72	None	Not limited	Very limited	Moderately rapid	Very low
GnAB	GLEND	IVE AND HAVRE SO	OILS, SAND	SUBSTRATA	\			Madantal	
		GLENDIVE	70	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		HAVRE, SAND SUBSTRATA	30	> 72	None	Not limited	Very limited	Moderately rapid	Very low
GnB	GLEND	IVE AND HAVRE SO	OILS, SAND	SUBSTRATA	, 1 TO 3 PEI	RCENT SLO	PES	'	
		GLENDIVE	70	> 72	Occasional	Very limited	Very limited	Moderately rapid	Very low
		HAVRE, SAND SUBSTRATA	30	> 72	None	Not limited	Very limited	Moderately rapid	Very low
Go	GOSHE	N SILT LOAM							
		GOSHEN	80	> 72	None	Not limited	Somewhat limited	Moderate	Low
GPA	GRAVE	L PITS							
		GRAVEL PITS	95	> 72	None	Not limited	Very limited	Rapid	Negligible
HaA	HARVE	Y LOAM, 0 TO 1 PE	RCENT SLO	PES					
		HARVEY	90	> 72	None	Not limited	Very limited	Moderate	Low
HaAB	HARVE	Y LOAM, 0 TO 3 PE	RCENT SLO	PES					
		HARVEY	90	> 72	None	Not limited	Very limited	Moderate	Low
HaB	HARVE	Y LOAM, 1 TO 3 PE	RCENT SLO	PES					
		HARVEY	90	> 72	None	Not limited	Very limited	Moderate	Low
HaC	HARVE	Y LOAM, 3 TO 5 PE	RCENT SLO	PES					
		HARVEY	90	> 72	None	Not limited	Very limited	Moderate	Low
HaD2	HARVE	Y LOAM, 5 TO 9 PE	RCENT SLO	PES, ERODI	ED				
		HARVEY, ERODED	90	> 72	None	Not limited	Very limited	Moderate	Medium
Hm	HAVRE	LOAM						Moderatal	
		HAVRE	90	> 72	None	Not limited	Very limited	Moderately rapid	Low
KcA	KORNI	MAN CLAY LOAM, 0	TO 1 PERCE	ENT SLOPES	3			Moderatel	
		KORNMAN	90	> 72	None	Not limited	Very limited	Moderately slow	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
KcB		MAN CLAY LOAM, 1						Moderately	
		KORNMAN	90	> 72	None	Not limited	Very limited	slow	Low
KmA		MAN CLAY LOAM, C	LAY SUBSTI	RATUM, 0 TO	O 1 PERCEN	IT SLOPES			
		KORNMAN, CLAY SUBSTRATUM	90	> 72	None		Very limited	Slow	Medium
KnA	KORNI	MAN CLAY LOAM, S	AND SUBST	RATUM, 0 T	O 1 PERCEN	IT SLOPES			
		KORNMAN, SAND SUBSTRATUM	90	> 72	None	Not limited	Very limited	Moderately slow	Low
KwA	KORNI	MAN CLAY LOAM, W	/ET, 0 TO 2 F	PERCENT SI	LOPES				
		KORNMAN, WET	90	36-72	None	Somewhat limited	Very limited	Moderately slow	Medium
La	LAS LC	AM							
		LAS	90	30-72	Occasional	Very limited	Very limited	Moderately slow	Low
Lb		DAM, CLAY SUBSTR LAS, CLAY SUBSTRATUM	ATUM 90	24-72	Occasional	Very limited	Very limited	Slow	Medium
Lc	LAS CL	AY LOAM							
		LAS	90	30-72	Occasional	Very limited	Very limited	Moderately slow	Low
Ld		AY LOAM, CLAY SU	JBSTRATUM						
		LAS, CLAY SUBSTRATUM	90	24-72	Occasional	Very limited	Very limited	Slow	Medium
Lm	LAS CL	AY LOAM, SALINE							
		LAS, SALINE	90	24-72	Occasional	Very limited	Very limited	Slow	Medium
Ln		AY LOAM, SAND SI	UBSTRATUM	1					
		LAS, SAND SUBSTRATUM	90	30-72	Occasional	Very limited	Very limited	Moderately slow	Low
Lo		AY LOAM, SAND SI LAS, SAND SUBSTRATUM, SALINE	UBSTRATUM 90	1, SALINE 24-72	Occasional	Very limited	Very limited	Slow	Medium
Lp		AY, WET, SALINE							
		LAS, WET, SALINE	90	24-72	Occasional	Very limited	Very limited	Slow	Medium
Ls	LAS SA	NDY LOAM							
		LAS	90	24-72	Occasional	Very limited	Very limited	Slow	Medium
Lt	LAS AN	IIMAS SOILS							
		LAS ANIMAS	90	27-72	Frequent	Very limited	Very limited	Moderately rapid	Very low
Lu	LINCOL	N LOAM						iapia	
		LINCOLN	90	> 72	Frequent	Very limited	Very limited	Moderate	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Lv	LINCO	LN SAND							
		LINCOLN	90	> 72	Frequent	Very limited	Very limited	Rapid	Negligible
Lw	LISMAS	S CLAY LOAM							
		LISMAS	90	> 72	None	Very limited	Very limited	Slow	Medium
Lx	LISMAS	S-SHALE OUTCROP	COMPLEX						
		LISMAS	50	> 72	None	Very limited	Very limited	Slow	Very high
		SHALE OUTCROP	50	> 72	None	Very limited	Very limited	Very slow	Very high
Ly	LOAMY	ALLUVIAL LAND							
		LOAMY ALLUVIAL LAND	90	9-72	Frequent	Very limited	Very limited	Moderately rapid	Low
MaA		EL LOAM, 0 TO 1 PE	RCENT SLO	PES		Somewhat			
		MANVEL	90	> 72	None	limited	Very limited	Slow	Low
MmC	MANVE	L AND MINNEQUA	LOAMS, 1 To	O 5 PERCEN	IT SLOPES				
		MANVEL	50	> 72	None	Somewhat limited	Very limited	Slow	Low
		MINNEQUA	50	> 72	None	Somewhat limited	Very limited	Slow	Low
NmA	NEPES	TA CLAY LOAM, 0 T	O 1 PERCE	NT SLOPES					
		NEPESTA	90	> 72	None	Not limited	Not limited	Moderately slow	Low
NmB	NEPES	TA CLAY LOAM, 1 T	O 3 PERCE	NT SLOPES					
		NEPESTA	90	> 72	None	Not limited	Not limited	Moderately slow	Low
NpA		STA CLAY LOAM, SA NEPESTA,	LINE, 0 10	PERCENT	SLOPES			Moderately	
		SALINE	90	30-72	None	Very limited	Very limited	slow	Medium
NpB	NEPES	TA CLAY LOAM, SA	LINE, 1 TO	3 PERCENT	SLOPES				
N. A	NEDEO	NEPESTA, SALINE	90	30-72	None	Very limited	Very limited	Moderately slow	Medium
NsA	NEPES	TA CLAY LOAM, WE	=1, U IO 1 P					Moderately	
NtA	NILIMA	NEPESTA, WET CLAY LOAM, 0 TO 1	90 DEDCENT	30-72 SLOPES	None	Very limited	Very limited	slow	Medium
INLA					NI = -	Net live it - 1	\/am. !!t!	Moderately	Law
NUS		NUMA	90	> 72	None	Not limited	Very limited	slow	Low
NtB		CLAY LOAM, 1 TO 3	90	> 72	None	Not limited	Very limited	Moderately slow	Low
NtC	NUMA	L CLAY LOAM, 3 TO 5	PERCENT	SLOPES				SIOW	
		NUMA	90	> 72	None	Not limited	Very limited	Moderately slow	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
NuB	NUMA	CLAY LOAM, SALIN	E, 0 TO 3 PE	RCENT SLC	PES		0 1 1		
		NUMA, SALINE	90	42-72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
NwB	NUMA (CLAY LOAM, WET,	0 TO 3 PERC	ENT SLOPE	S				
		NUMA, WET	90	42-72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
OtB	OTERC	SANDY LOAM, 1 T	O 3 PERCEN	NT SLOPES					
		OTERO	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
OtC	OTERC	SANDY LOAM, 3 T	O 5 PERCEN	NT SLOPES					
		OTERO	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
PaC	PENRO	SE LOAM, 1 TO 5 F	ERCENT SL	OPES					
		PENROSE	90	> 72	None	Very limited	Very limited	Slow	Medium
Pk	PENRO	SE-ROCK OUTCRO	P COMPLEX	X					
		PENROSE	60	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	40	> 72	None	Very limited	Very limited	NA	Very high
PnC	POTTE	R AND NIHILL GRA	VELLY SOIL	S, 1 TO 5 PE	RCENT SLC	PES			
		NIHILL	40	> 72	None	Not limited	Very limited	Moderate	Low
		POTTER	40	> 72	None	Not limited	Somewhat limited	Moderately rapid	Low
PsE	POTTE	R AND STONEHAM	GRAVELLY	LOAMS, 3 T	O 35 PERCE	NT SLOPES		- 1	
		POTTER	40	> 72	None	Very limited	Very limited	Very slow	Very high
		STONEHAM	40	> 72	None	Very limited	Very limited	Moderate	High
PuC	PULTN	EY LOAM, 1 TO 5 P	ERCENT SL	OPES					
		PULTNEY	90	> 72	None	Somewhat limited	Very limited	Moderately slow	Medium
RaB	RENOF	HILL LOAM, 1 TO 3 F	PERCENT SI	OPES					
		RENOHILL	90	> 72	None	Somewhat limited	Somewhat limited	Slow	Medium
RaC	RENOF	HLL LOAM, 3 TO 5 F	PERCENT SI	OPES					
		RENOHILL	90	> 72	None	Somewhat limited	Somewhat limited	Slow	Medium
RbB	RENOF	IILL LOAM, MODER	ATELY SHAI	LOW, 1 TO	3 PERCENT	SLOPES			
		RENOHILL, MODERATLY SHALLOW	90	> 72	None	Very limited	Very limited	Slow	Medium
RbC	RENOF	IILL LOAM, MODER	ATELY SHAI	LOW, 3 TO	5 PERCENT	SLOPES			
		RENOHILL, MODERATELY SHALLOW	90	> 72	None	Very limited	Very limited	Slow	Medium

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		_			_ 9	_ %	Pe	
RENOF	HILL SANDY LOAM,	1 TO 3 PER	CENT SLOPE	:S	0 1 1			
		90	> 72	None	Somewhat	Somewhat	Slow	Medium
RENOF	HILL SANDY LOAM,	3 TO 5 PER	CENT SLOPE	S				
		90	> 72	None	limited	limited	Slow	Medium
		MODERATE	LY SHALLOV	V, 1 TO 3 PE	RCENT SLC	PES		
	MODERATELY	90	> 72	None	Very limited	Very limited	Slow	Medium
RENOF		MODERATE	LY SHALLOV	V, 3 TO 5 PE	RCENT SLC	PES		
	·							
		90	> 72	None	Very limited	Very limited	Slow	Medium
		D						
		90	> 72	None	Very limited	Very limited	Slow	High
RICHFI	ELD SILT LOAM, 0	TO 1 PERCE	NT SLOPES					
		90	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
ROCKY	FORD CLAY LOAN	1, 0 TO 1 PEI	RCENT SLOP	PES				
		90	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
ROCKY	FORD CLAY LOAN	1, 1 TO 3 PEI	RCENT SLOP	PES				
		90	> 72	None	Not limited	limited	slow	Low
ROCKY	FORD CLAY LOAN	1, 3 TO 5 PEI	RCENT SLOP	PES		0 1	Madantali	
	ROCKY FORD	90	> 72	None	Not limited	limited	slow	Low
ROCKY	· · · · · · · · · · · · · · · · · · ·	STRATUM, 0	TO 1 PERCE	ENT SLOPE	S			
	CLAY	90	> 72	None	Not limited	Somewhat limited	Slow	Low
ROCKY		I, SAND SUE	STRATUM, (TO 1 PER	L CENT SLOPE	S		
	ROCKY FORD, SAND	90	> 72	None	Not limited	Very limited	Moderately slow	Low
		A SAND SHE	RCTDATIM 1	1 TO 3 DED(PENIT SI ODE	: Q		
. COOK	ROCKY FORD,	1, 07 H 4D 00L	CTTO CTOWN,	. 1001 LIK	JEINI SEOFE		Madaat	
	SAND	90	> 72	None	Not limited	Very limited	slow	Low
		1, SAND SUE	STRATUM,	TO 5 PER	CENT SLOPE	S		
	SAND	90	> 72	None	Not limited	Very limited	Moderately slow	Low
	RENOH RENOH RENOH RENOH RICHFI ROCKY ROCKY ROCKY ROCKY ROCKY	RENOHILL SANDY LOAM, RENOHILL RENOHILL SANDY LOAM, RENOHILL RENOHILL SANDY LOAM, RENOHILL, MODERATELY SHALLOW RENOHILL, SANDY LOAM, RENOHILL, MODERATELY SHALLOW RENOHILL SANDY LOAM, RENOHILL, MODERATELY SHALLOW RENOHILL, ERODED RICHFIELD SILT LOAM, 0° RICHFIELD SILT LOAM, 0° RICHFIELD ROCKY FORD CLAY LOAM ROCKY FORD CLAY LOAM ROCKY FORD CLAY LOAM ROCKY FORD, CLAY SUBSTRATUM ROCKY FORD CLAY LOAM ROCKY FORD CLAY LOAM ROCKY FORD, SAND SUBSTRATUM ROCKY FORD CLAY LOAM	RENOHILL SANDY LOAM, 1 TO 3 PERO RENOHILL SANDY LOAM, 3 TO 5 PERO RENOHILL SANDY LOAM, MODERATE RENOHILL, MODERATELY SHALLOW RENOHILL SANDY LOAM, MODERATE RENOHILL, MODERATELY SHALLOW RENOHILL SANDY LOAM, MODERATE RENOHILL, MODERATELY SHALLOW RENOHILL SOILS, ERODED RENOHILL, ERODED RICHFIELD SILT LOAM, 0 TO 1 PERCE RICHFIELD 90 ROCKY FORD CLAY LOAM, 1 TO 3 PERO ROCKY FORD CLAY LOAM, 1 TO 3 PERO ROCKY FORD CLAY LOAM, 3 TO 5 PERO ROCKY FORD, CLAY SUBSTRATUM, 0 ROCKY FORD, CLAY SUBSTRATUM, 0 ROCKY FORD CLAY LOAM, SAND SUBSTRATUM	RENOHILL SANDY LOAM, 1 TO 3 PERCENT SLOPE RENOHILL 90 > 72 RENOHILL SANDY LOAM, 3 TO 5 PERCENT SLOPE RENOHILL 90 > 72 RENOHILL SANDY LOAM, MODERATELY SHALLOV RENOHILL, MODERATELY 90 > 72 SHALLOW RENOHILL SOILS, ERODED ROCKY FORD 00 > 72 ROCKY FORD CLAY LOAM, 0 TO 1 PERCENT SLOPES RICHFIELD 90 > 72 ROCKY FORD CLAY LOAM, 1 TO 3 PERCENT SLOPE ROCKY FORD DO POPERCENT SLOPE ROCKY FORD DO POPERCENT SLOPE ROCKY FORD SON SON SON SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, SAND SUBSTRATUM, 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None ROCKY FORD CLAY LOAM, 0 TO 1 PERCENT SLOPES ROCKY FORD CLAY LOAM, 1 TO 3 PERCENT SLOPES ROCKY FORD CLAY LOAM, 3 TO 5 PERCENT SLOPES ROCKY FORD CLAY LOAM, 3 TO 5 PERCENT SLOPES ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE	RENOHILL SANDY LOAM, 1 TO 3 PERCENT SLOPES RENOHILL 90 > 72 None Somewhat limited RENOHILL SANDY LOAM, 3 TO 5 PERCENT SLOPES RENOHILL SANDY LOAM, MODERATELY SHALLOW, 1 TO 3 PERCENT SLO RENOHILL, MODERATELY 90 > 72 None Very limited RENOHILL, MODERATELY 90 > 72 None Not limited RENOHILL SOILS, ERODED RENOHILL, 90 > 72 None Not limited ROCKY FORD CLAY LOAM, 0 TO 1 PERCENT SLOPES ROCKY FORD CLAY LOAM, 1 TO 3 PERCENT SLOPES ROCKY FORD DO > 72 None Not limited ROCKY FORD CLAY LOAM, 1 TO 3 PERCENT SLOPES ROCKY FORD SO > 72 None Not limited ROCKY FORD CLAY LOAM, 3 TO 5 PERCENT SLOPES ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPES ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPES ROCKY FORD, CLAY LOAM, SAND SUBSTRATUM, 0 TO 1 PERCENT SLOPES ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPE ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE ROCKY FORD, SAND 90 > 72 None Not limited ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPE	RENOHILL SANDY LOAM, 1 TO 3 PERCENT SLOPES RENOHILL 90 > 72 None Somewhat limited limited RENOHILL SANDY LOAM, 3 TO 5 PERCENT SLOPES RENOHILL 90 > 72 None Somewhat limited limited limited RENOHILL SANDY LOAM, MODERATELY SHALLOW, 1 TO 3 PERCENT SLOPES RENOHILL, MODERATELY SHALLOW, 1 TO 3 PERCENT SLOPES RENOHILL, MODERATELY 90 > 72 None Very limited Very limited RENOHILL, SANDY LOAM, MODERATELY SHALLOW, 3 TO 5 PERCENT SLOPES RENOHILL, MODERATELY 90 > 72 None Very limited Very limited RENOHILL, SOILS, ERODED RENOHILL SOILS, ERODED ROCKY FORD CLAY LOAM, 0 TO 1 PERCENT SLOPES ROCKY FORD CLAY LOAM, 0 TO 1 PERCENT SLOPES ROCKY FORD CLAY LOAM, 1 TO 3 PERCENT SLOPES ROCKY FORD CLAY LOAM, 1 TO 3 PERCENT SLOPES ROCKY FORD CLAY LOAM, 3 TO 5 PERCENT SLOPES ROCKY FORD CLAY LOAM, 3 TO 5 PERCENT SLOPES ROCKY FORD CLAY LOAM, 3 TO 5 PERCENT SLOPES ROCKY FORD CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPES ROCKY FORD, CLAY SUBSTRATUM, 0 TO 1 PERCENT SLOPES ROCKY FORD, SAND SUBSTRATUM ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPES ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPES ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPES ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPES ROCKY FORD, SAND SUBSTRATUM ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 1 TO 3 PERCENT SLOPES ROCKY FORD, SAND SUBSTRATUM ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPES ROCKY FORD, SAND SUBSTRATUM ROCKY FORD CLAY LOAM, SAND SUBSTRATUM, 3 TO 5 PERCENT SLOPES ROCKY FORD, SAND SUBSTRATUM ROCKY	RENOHILL SANDY LOAM, 1 TO 3 PERCENT SLOPES RENOHILL 90 > 72 None Somewhat limited Slow limited Slow limited Show provided Show

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
RtB		FORD CLAY LOAM	I, OVER LIM	ESTONE, 1 I	O 3 PERCE	INT SLOPES			
		ROCKY FORD, OVER LIMESTONE	90	> 72	None		Very limited	Very slow	High
RtC		FORD CLAY LOAM	1, OVER LIM	ESTONE, 3 T	O 5 PERCE	NT SLOPES			
		ROCKY FORD, OVER LIMESTONE	90	> 72	None	_	Very limited	Very slow	High
RuA		FORD CLAY LOAM	1, SALINE, 0	TO 1 PERCE	NT SLOPES		0 1 1		
		ROCKY FORD, SALINE	90	48-72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
RuB		FORD CLAY LOAM	1, SALINE, 1	TO 3 PERCE	NT SLOPES				
		ROCKY FORD, SALINE	90	48-72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
RwA		FORD CLAY LOAM	1, WET, 0 TC	1 PERCENT	SLOPES				
		ROCKY FORD, WET	90	48-72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
RwB		FORD CLAY LOAM	1, WET 1 TO	3 PERCENT	SLOPES				
		ROCKY FORD, WET	90	48-72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
Sa		WET LAND							
		SALINE WET LAND	90	6-72	None	Very limited	Very limited	Moderately slow	Medium
Тс	TERRA	CE ESCARPMENTS	3						
T.1		TERRACE ESCARPMENTS	90	> 72	None	Not limited	Very limited	Moderately rapid	Medium
Td	TIVOLI	SAND							
T. F		TIVOLI SAND	90	> 72	None	Not limited	Very limited	Rapid	Negligible
ThE		SAND, HILLY							
		TIVOLI, HILLY	90	> 72	None	Very limited	Very limited	Rapid	Very low
Tm	HVOLI-	DUNE LAND COMP	LEX						
		TIVOLI	50	> 72	None	Very limited	Very limited	Rapid	Low
		DUNE LAND	50	> 72	None	Very limited	Very limited	Rapid	Low
Tn	TRAVE	SSILLA SANDY LOA	AM .						
		TRAVESSILLA	90	> 72	None	Very limited	Very limited	Slow	High
Tr	TRAVE	SSILLA-ROCK OUT	CROP COMI	PLEX					
		TRAVESSILLA	50	> 72	None	Very limited	Very limited	Slow	Very high
		ROCK OUTCROP	50	> 72	None	Very limited	Very limited	Very slow	Very high

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Tw2	TYRON	IE SOILS, ERODED TYRONE,				Somewhat	Somewhat	Moderately	
		ERODED	90	> 72	None	limited	limited	slow	Medium
ТуВ	TYRON	IE LOAM, 0 TO 3 PE	RCENT SLC	PES		Composition	Composition	Madayatak	
		TYRONE	90	> 72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
ТуС	TYRON	IE LOAM, 3 TO 5 PE	RCENT SLC	PES					
		TYRONE	90	> 72	None	Somewhat limited	Somewhat limited	Moderately slow	Medium
UnB	ULYSS	ES SANDY LOAM, 0	TO 3 PERC	ENT SLOPES	5				
		ULYSSES	90	> 72	None	Not limited	Very limited	Moderate	Low
UsB	ULYSS	ES SILT LOAM, 0 TO	3 PERCEN	T SLOPES					
		ULYSSES	90	> 72	None	Not limited	Very limited	Moderate	Low
VaB	VONA I	LOAMY SAND, 1 TO	3 PERCENT	SLOPES					
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VaC	VONA I	LOAMY SAND, 3 TO	5 PERCENT	SLOPES				Madarataly	
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VoB	VONA :	SANDY LOAM, 1 TO	3 PERCENT	SLOPES					
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VoC	VONA :	SANDY LOAM, 3 TO	5 PERCENT	SLOPES					
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VsB2	VONA :	SOILS, 1 TO 3 PERO	ENT SLOPE	S, ERODED				таріц	
		VONA	90	> 72	None	Not limited	Very limited	Moderately rapid	Very low
VsD2	VONA :	SOILS, 3 TO 9 PERO	ENT SLOPE	S, ERODED				Madarataly	
		VONA, ERODED	90	> 72	None	Not limited	Very limited	Moderately rapid	Low
WaB	WILEY	SILT LOAM, 0 TO 3	PERCENT S	SLOPES					
		WILEY	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
WaC	WILEY	SILT LOAM, 3 TO 5	PERCENT S	SLOPES					
		WILEY	90	> 72	None	Not limited	Somewhat limited	Moderately slow	Low
WbB2	WILEY	AND BACA SOILS,	O TO 3 PERC	CENT SLOPE	S, ERODED)	Comowhat	Modoratal	
		WILEY, ERODED	50	> 72	None	Not limited	Somewhat	Moderately slow	Medium
		BACA, ERODED	50	> 72	None	Not limited	Somewhat limited	Slow	Medium

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
WbC2	WILEY	AND BACA SOILS,	3 TO 5 PER	CENT SLOPE	S, ERODED)			
		BACA, ERODED	50	> 72	None	Not limited	Somewhat limited	Slow	Medium
		WILEY, ERODED	50	> 72	None	Not limited	Somewhat limited	Moderately slow	Medium